



devolo Home Control Key-Fob Switch

One Key-Fob Switch, many possibilities

The smart home Key-Fob Switch for the intelligent home automation system is battery operated and, like all devolo Home Control components, works with the standardised Z-Wave® wireless technology. Use the four programmable buttons to assign the respective

functions according to your needs. This way you can turn individual devices and entire device groups on or off with a push of a button or activate the scenarios you have pre-programmed.



ARTICLE INFORMATION

Article Nr DE V9360
EAN 4250059693609



Last updated: 25.04.2017



FEATURES (DEV9360)

- Four programmable buttons for operating selected devolo Home Control components and scenarios, e.g. switching all lighting on/off or switching the heat on/off.
- Easily control individual Home Control components, groups or scenarios at the touch of a button.
- As compact and lightweight as a small car key
- Control your smart home from a distance of up to 100 metres.
- Protection against unintentionally pressing buttons
- Child-safety features can be activated
- Easily programmable via the free Apple iOS or Android app or on the computer.
- Individually expandable at any time with other devolo Home Control components.
- Future-proof thanks to standardised Z-Wave® wireless technology.
- Highest data security via certified systems in Germany
- No monthly follow-up costs after purchase.
- content: devolo Home Control Key-Fob Switch with batteries, installation manual

TECHNICAL DATA

Integrated protocols	Z-Wave
Frequency range	868,42 MHz
Range	up to 25 m indoor up to 100 m outdoor
Protection class	IP20
Operating temperature	0 - 40 °C
Ambient conditions	10 - 85 % humidity (non-condensing)
Display	LED
Button	4, freely configurable
Battery type	CR 2032
Operating systems	from Windows® 7/Linux® (Ubuntu)/Mac OS® X
Certifications	CE Class B (EU, CH, NO)
Dimensions (width)	30 mm
Dimensions (height)	55 mm
Dimensions (depth)	14 mm
Guarantee	3 years manufacturer's guarantee
Packaging	carton



Last updated: 25.04.2017